File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tre System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.  I. SITE IDENTIFICATION OKDOO7335 Def  A. SITE NAME  I. SITE IDENTIFICATION OKDOO7335 Def  C. CITY  Broken Bow  II. TENTATIVE DISPOSITION  III. TENTATIVE DISPOSITION  III. TENTATIVE DISPOSITION  RECOMMENDATION  MARK'X' EPA STATE LOCAL PR  A. NO ACTION NEEDED - NO HAZARD  B. INVESTIGATIVE ACTION(S) NEEDED (II yes, complete Section III.)  C. REMEDIAL ACTION NEEDED (II yes, complete Section IV.)  ENFORCEMENT ACTION NEEDED (II yes, specify in Part E whether the case will is anticipated.)  E. RATIONALE FOR DISPOSITION  Site appears to be sloppily operated with possible discharges of cressite / PCP: to nearby creek. Soils are moderately permeable although groundwater in area not used for drinking water supply-  Samples were collected, and a final strategy will be determined.
I. SITE IDENTIFICATION ORDOT 335 SDA  A. SITE NAME  Thomason Lumber Co.  B. STREET  C. CITY  B. STREET  C. CITY  D. STATE  D. STATE  D. STATE  D. STATE  E. ZIP CODE  74778  II. TENTATIVE DISPOSITION  RECOMMENDATION  RECOMMENDATION  A. NO ACTION NEEDED - NO HAZARD  B. INVESTIGATIVE ACTION NEEDED (11 yea, complete Section III.)  C. REMEDIAL ACTION NEEDED (11 yea, specify in Part E whether the case will is anticipated.)  E. RATIONALE FOR DISPOSITION  Site appears to be sloppily operated with passible discharges of creasote/PCP to nearby creek. Soils are moderately permeable although groundwater in area not used for drinking water Europise.  Samples were collected, and a final strategy will be determined.
I. SITE IDENTIFICATION OKDOD7335524  A. SITE NAME B. STREET B. STREET C. CITY D. STATE C. CITY D. STATE D. STATE E. ZIP CODE TYT78  III. TENTATIVE DISPOSITION  Indicate the recommended action(s) and agency(les) that should be involved by marking 'X' in the appropriate boxes.  RECOMMENDATION MARK'X' EPA STATE LOCAL PR A. NO ACTION NEEDED - NO HAZARD  B. INVESTIGATIVE ACTION(S) NEEDED (11 yes, complete Section 111.)  C. REMEDIAL ACTION NEEDED (11 yes, complete Section 11.)  ENFORCEMENT ACTION NEEDED (11 yes, specify in Part E whether the case will is anticipated.)  E. RATIONALE FOR DISPOSITION  Site appears to be sloppily operated with passible discharges of creesote/PCP to nearby creek. Soils are maderately permeable although groundwater in area not used for drinking water supply- Samples were collected, and a final strategy will be determined.
C. CITY  Broken Bow  II. TENTATIVE DISPOSITION  Indicate the recommended action(s) and agency(les) that should be involved by marking 'X' in the appropriate boxes.  RECOMMENDATION  A. NO ACTION NEEDED - NO HAZARD  B. INVESTIGATIVE ACTION(S) NEEDED (II yee, complete Section III.)  C. REMEDIAL ACTION NEEDED (II yee, complete Section IV.)  ENFORCEMENT ACTION NEEDED (II yee, specify in Part E whether the case will is annicipated.)  E. RATIONALE FOR DISPOSITION  Site appears to be sloppilly operated with passible discharges of creasete / PCP: to nearby creek. Soils are moderately permeabed although groundwater in area not used for drinking water supply-  Samples were collected, and a final stratesy will be determined.
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Samples were collected, and a final strategy will be determined
based on the results of analysis.
F. INDICATE THE ESTIMATED DATE OF FINAL DISPOSITION  (mo, day, & yt.)  (mo, day, & yt.)
March 31, 1981
Larry D. Wright   2. TELEPHONE NUMBER   3. DATE (100., doy, b)
III. INVESTIGATIVE ACTIVITY NEEDED
Samples analyses of:
I Mitmail in and writer to GISCHAYAC.
2. Soil sample from drainage path between your and creek.
3. Upstream and downstream creek seliment samples.  B. PROPOSED INVESTIGATIVE ACTIVITY (Detailed Information)
2. SCHEDULED 3. TO BE
1. METHOD FOR OBTAINING ACTION (EPA, Con- ESTIMATED S. REMARKS
NEEDED ADDITIONAL INFO. (mo,day, & yr) tractor, State, etc.) MANHOURS  8. TYPE OF SITE INSPECTION  (1)
REORGANIZ
D. TYPE OF MONITORING
9793386
C. TYPE OF SAMPLING

Continued Fro	m Front								
	. INVESTIGATIVE	EACTIVE	ED ر ند	and PART	B.PRO	POSED INV.	<u>, T.</u>	ACTIV	ITY (Continued)
d. TYPE OF L	AB ANALYSIS								
(2)	·				<b> </b>				
e. OTHER (epo	ocily)			<del> ·</del>				······································	
(2)		-			<b>†</b> –			•	
C. ELABORATE INVESTIGAT	E ON ANY OF THE	INFORMA	TION PROVIDED	IN PART	B (on fro	nt & above) AS	NEEDED T	O IDENTI	FY ADDITIONAL
	WANNESS OF TO	TION A C.	New '						
D. ESTIMATED MANHOURS BY ACTION AGENCY 2. TOTAL				MATED	1				2. TOTAL ESTIMATED MANHOURS FOR
1. ACTION AGENCY			MANHOURS INVESTIGAT ACTIVIT	<u> </u>	1. ACTION AGENCY			MANHOURS FOR INVESTIGATIVE ACTIVITIES	
a. EPA						TATE			
c. EPA CONTRACTOR			d. OTHER (specily)						
			IV	REMEDIA	AL ACT	IONS			
			On Site & Off-Si	to). List al	l emerge	ncy actions need			r immediate control, e.g., re-
	~	2. EST. START	3. EST.	4.		Γ		[	
1. AC	1. ACTION I		END ACTION AG DATE (EPA, Sta Lyr) (mo, day, &yr) Private P		ate,	5. ESTIMATED COST		6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED	
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	STRATEGY (On Signal on Sons for a list of Key						emoval, gro	und water	monitoring wells, etc.
1. ACTION		2. EST. START	3. EST. 4. END ACTION AC DATE (EPA, St		GENCY			6. SPECIFY 311 OR OTHER ACTION;	
		DATE (mo,day,&	yr) (mo,day,&yr)					INDICATE THE MAGNITUDE OF THE WORK REQUIRED	
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C. ESTIMATED	MANHOURS AND C	OST BY A	CTION ACENC	<u> </u>		<u> </u>			
2. 20 mm 1 20	2. TOTAL EST.			<del>'                                    </del>	· · · · · · · · · · · · · · · · · · ·	2. TOTAL EST.			3 7074
1. ACTION AGENCY	MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTAL EST. COST FOR 1.4			ACTION	TION AGENCY REMEDIAL ACTIVITIES			3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES
a. EPA				b. sT		(enecytal			
C. PRIVATE	'E		nek (spi	(epocify)					